

Titusville Morning Herald.

THE FIRST DAILY PAPER IN THE OIL REGIONS.

VOL. VII. NO. 94.

TITUSVILLE, PA., TUESDAY, MARCH 22, 1870.

WHOLE NO. 1474.

HARNESS and SADDLERY.

HARDWARE.

NEW DEPOT! F. W. AMES,

FINANCIAL.

SECOND NATIONAL BANK

OF TITUSVILLE, PA.

Capital \$200,000.

Wholesale and Retail Dealer in

J. R. KRON,

DESIGNATED DEPOSITORY AND FINANCIAL AGENT OF THE UNITED STATES.

Half Million in Government Bonds

Deposited with the United States Treasurer to secure Bill Holders and Deposits.

Particular attention given to the PURCHASE AND SALE of

Government Securities of all Kinds.

MONEY TO LOAN

On Government Securities

At a low rate of interest, at all times.

Reported daily, TUESDAY and FRIDAY.

On all accessible points made upon favorable terms.

Sight Bills of Exchange on Foreign Countries for sale.

CHARLES HYDE, President

G. O. HYDE, Cashier

DIRECTORS:

CHARLES HYDE, WM. M. HENDERSON,

WM. H. ABOTT, P. W. WILCOX,

JOSHUA DOUGLASS.

CASHIER

TITUSVILLE, PA.

BERRY & TURNER,

ATTORNEYS AT LAW,

No. 1, Second Floor, Chase & Stewart Block,

180ft.

GORDON R. BERRY,

DR. C. B. HAMMOND,

Has removed his office to the

CHASE & STEWART BLOCK,

CORNER OF SPRING AND FRANKLIN, STA.

In TITUSVILLE, where he is prepared to perform

all operations pertaining to the teeth, in a per-

fect and skillful manner. Having had more than

fifteen years experience in his profession, he

feels confident giving every patient SATISFACTION

AT ALL operations warranted, and prices mod-

est.

DR. F. E. REYNOLDS,

Surgeon Dentist,

Office on Main Street, over Fox Restaurant,

Pleasantville Penna.

TETHING EXTRACTED WITHOUT PAIN.

N. L. WILLARD, Dental Sur-

No. 140, 15 Spring Street, TITUSVILLE, PA.

Office open day and night. Business hours

from 8 a. m. to 9 p. m.

GEORGE J. LUCE,

Surgeon Dentist,

Point of the River, TITUSVILLE, PA.

THE BONDS

OF TITUSVILLE, PA.

CHAMPION SAFES

IRON WORKS, &c.

NORWAY IRON

PLYMOUTH

DRILLING CABLES

HERRING'S

Etc., Etc., Etc.

DIAMOND STREET,

TITUSVILLE, PA.

IRON WORKS, &c.

Sprague & Longwell

Dealers in

Steam Engines & Boilers,

Agents for Chapman's Spence's Non-Condensing Compound, for Boilers and Steam Pipe.

Opposite the Hotel, TITUSVILLE, PA.

Special attention given to Repairing.

Sister-ff.

PETER C. HEINZ, PIONEER, PA.

REFERENCES:

PARKER, THOMPSON & CO., Oil City, Pa.

EMMET, BROWN, & CO., Titusville, Pa.

S. P. BOYER, Shamokin, Pa.

BROWN & MITCHELL, Tarr Farm, Pa.

deaf.

C. A. DURFEY

General Agent for the

ERIE CITY IRON WORKS,

FOR

Petroleum Centre and Vicinity,

ENGINES & BOILERS

Builders

No. 54 to 66 Perry Street,

BUFFALO, NEW YORK,

OR, APPLY TO

PETER C. HEINZ, PIONEER, PA.

REFERENCES:

PARKER, THOMPSON & CO., Oil City, Pa.

EMMET, BROWN, & CO., Titusville, Pa.

S. P. BOYER, Shamokin, Pa.

BROWN & MITCHELL, Tarr Farm, Pa.

deaf.

FARRAR & TREFT'S

STEAM ENGINE

AND

Boiler Builders

No. 54 to 66 Perry Street,

BUFFALO, NEW YORK,

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S. P. BOYER, Shamokin, Pa.

BROWN & MITCHELL, Tarr Farm, Pa.

deaf.

SMITH & HINKLY,

ARE STILL IN THE

HARDWARE,

STOVE

AND

TIN BUSINESS.

And now that the stove season is upon us, can

any say that they have some of the most popular

stoves in the market, among which are

THE CASES SUBSCRIBED TO THE CAP-

TAL STOCK.

THE EXCELENCE OF THE 55 MILES

ALREADY BUILT, AND ITS EQUIPMENT.

THE PLANS COMPLETED, AND THE

MONEY EXPENDED, FOR VIGOROUS FIN-

ISHING OF THE LINE IN THE SPRING.

THE EXCESSIVE EARNINGS TO ACCRUE

FROM THE COMPLETION OF THE WHOLE

LINE.

THE AMPLE SINKING FUND FOR THE

CERTAIN REDEMPTION OF THE BONDS.

THE VERY LIBERAL INTEREST RUN-

NING OVER A TERM OF 40 YEARS.

THE SECURITY AFFORDED BY REG-

ISTRY.

THE MORTGAGE COVERING THE ENTIRE

ROAD, EQUIPMENT, FRANCHISES, AND

ALL PROPERTY, PRESENT AND FUTURE

—INDEED THE SECURITY



Spring Over-Coats
Spring Over-Coats
Rubber Cape Coats
Rubber Cape Coats
SHOO FLY!
FROU, FROU!
PARISIAN!

PEABODY!
JOE ELLIOTT!
MONARCH!
AND THE SPRING STYLE
Silk and Cloth
HATS and CAPS,
At
McFARLAND, SMITH & CO'S.
SUCCESSORS TO J. A. LOSEE.

Titusville Morning Herald.

Tuesday, March 22, 1870.

Gold opened at 112½ closed at 112½
For Railroad Time Tables see page 10
fourth page.

OUR acknowledgments are due to Hon
F. W. Ames for a copy of the Legislative
Plan for 1870.

Gen. McClellan is to be one of the
President of the Atlantic & G. & W.
Railroad, they are

The House has passed and the Senate
is now discussing the Temperance Bill
which we publish in another column.

On the six hundred tickets of admission
given to Miss Dickinson's lecture
yesterday evening this hall will be
offered as every seat is appro-

A TERRIFIC blaster explosion occurred at
Shamburgh on Saturday about 11 a.m.
The man with his wife and one or two
children were sitting in the rear of
the dining room when a roar occurred
and a capsulitum injury, a twi
handed a large portion of the engine
case was knocked into kindling wood
the well is owned by Dr. Shamburgh.

YESTERDAY March 21st being the ver
al equinox was the first day of the astronomical
spring which is destined to be the
season when plan begins to tige
and rise. There was not much of
yesterday on account of the weather
but succeeded in crossing the line
and actually eclipsed itself in the per
formance. The wild geese flew northward
and the wild pigeons southward when
seen—we don't know what.

REV. MR. DOWING'S LECTURE—
not standing the inclemency of the weather
a large audience greeted this eloquent
orator on the occasion of his second
lecture in our city. The reciprocal rela
tions between the Irish citizens and the
British Government. The lecturer
used the same method and line of ar
gument as in previous lecture,
but so fresh is the style and
bright the fancy, that all seen de
lighted in the champion of their
religious faith and their history so sad and
glorious in the old world and the new,
and well they may be. We trust he may
not again. Our limited space will not
admit a sketch of Mr. Dowling's address,
which should have been heard to the
fully appreciated.

SHOOTING AFFRAY AT PETRO CEM
ENTER—On Saturday evening last
about midnight, a party of three robbers
who had been spending the night in a
cabin, and who were then under the
influence of numerous potations of blue
spirit and 40 grain whisky oil while wend
ing their way through the streets of Petro
Cem, met a party of bummers from the
vicinity of Cow Run, who were to
use the terse and expressive words of our
informant, had come down to have a
little fun with the boys of the hook. Un
der the feelings inspired by the continual
exercises of the evening and the riders
that has long existed between the Cem
and other quiet settlements upon the
reef, a party of robbers commenced what
soon grew into a first class row when in
self defense as he claims, one of the Cow
Runners drew his revolver and shot one
of the trio from the chest through the back, inflicting
what is thought to be a mortal wound.
The wounded man was at once conveyed
to comfortable quarters where at least
counts he was lying in a very serious condition,
the ball having perforated his lungs.
The remaining two of the attacking party
were shortly after arrested by Wm. H. Hough
and held for examination which
resulted in the release of one and the
detention of Wm. Conrad upon two charges
assault with intent to kill, and house
breaking it being brought to light that he
was recently engaged in the latter
transaction. Conrad was
arrested in arms to Franklin where he had
an opportunity of reflecting upon
more honorable pursuits, and perchance turned
the closing scene to a double tragedy in
the death of his victim.

EMLETON OIL DISTRICT—A cor
respondent of the Lawrenceburg In
dependent writes from Emleton as follows:

A new well was struck on Thursday last
from the river and one fourth
from Emleton, which is producing, it is
five barrels of oil per day. The well
is owned by Bailes and Bennett of Lt.

Mr. Middleton was offered \$500.00 per
hundred barrels for his property of three
hundred barrels but refused it.

WHITE & CO druggists are to
have the inspection of their new variety
of cosmetics and toilet requisites.

**In Regard to the Casing Pat
ent.**

In an editorial report of the Oil Pro
ducers' Meeting of the 16th inst, we
made a statement which we have since
learned was erroneous, and might possibly
have made much injury and prejudice to Col. E.
A. L. Roberts, and the Roberts Torpedo
Company, if not corrected. We stated in
that connection that Col. R. had recently
obtained a patent, covering the use of cas
ing in oil wells, and that the object
of the meeting was to take measures to
test the validity of that patent.
At the time we made that representation
we supposed that the person referred to
claimed to be the original inventor and
patented of the Casing Patent, and was
the head and front of the prosecution for
infringement. We have been undeceived
in this opinion, and the facts as we have
ascertained them upon fuller inquiry, are
of a very different tenor. We now learn
that it is a man by the name of Schoup
who claims to have made this invention
in the year 1861, and applied for a
patent for the use of casing in oil wells.
His first application for a
patent was made in 1860, and he has
since obtained a second application for
a patent, covering the use of casing in
oil wells. The second application for
a patent was made in 1866, and he has
since obtained a third application for
a patent, covering the use of casing in
oil wells. The third application for
a patent was made in 1868, and he has
since obtained a fourth application for
a patent, covering the use of casing in
oil wells. The fourth application for
a patent was made in 1870, and he has
since obtained a fifth application for
a patent, covering the use of casing in
oil wells. The fifth application for
a patent was made in 1871, and he has
since obtained a sixth application for
a patent, covering the use of casing in
oil wells. The sixth application for
a patent was made in 1872, and he has
since obtained a seventh application for
a patent, covering the use of casing in
oil wells. The seventh application for
a patent was made in 1873, and he has
since obtained a eighth application for
a patent, covering the use of casing in
oil wells. The eighth application for
a patent was made in 1874, and he has
since obtained a ninth application for
a patent, covering the use of casing in
oil wells. The ninth application for
a patent was made in 1875, and he has
since obtained a tenth application for
a patent, covering the use of casing in
oil wells. The tenth application for
a patent was made in 1876, and he has
since obtained a eleventh application for
a patent, covering the use of casing in
oil wells. The eleventh application for
a patent was made in 1877, and he has
since obtained a twelfth application for
a patent, covering the use of casing in
oil wells. The twelfth application for
a patent was made in 1878, and he has
since obtained a thirteenth application for
a patent, covering the use of casing in
oil wells. The thirteenth application for
a patent was made in 1879, and he has
since obtained a fourteenth application for
a patent, covering the use of casing in
oil wells. The fourteenth application for
a patent was made in 1880, and he has
since obtained a fifteenth application for
a patent, covering the use of casing in
oil wells. The fifteenth application for
a patent was made in 1881, and he has
since obtained a sixteenth application for
a patent, covering the use of casing in
oil wells. The sixteenth application for
a patent was made in 1882, and he has
since obtained a seventeenth application for
a patent, covering the use of casing in
oil wells. The seventeenth application for
a patent was made in 1883, and he has
since obtained a eighteenth application for
a patent, covering the use of casing in
oil wells. The eighteenth application for
a patent was made in 1884, and he has
since obtained a nineteenth application for
a patent, covering the use of casing in
oil wells. The nineteenth application for
a patent was made in 1885, and he has
since obtained a twentieth application for
a patent, covering the use of casing in
oil wells. The twentieth application for
a patent was made in 1886, and he has
since obtained a twenty-first application for
a patent, covering the use of casing in
oil wells. The twenty-first application for
a patent was made in 1887, and he has
since obtained a twenty-second application for
a patent, covering the use of casing in
oil wells. The twenty-second application for
a patent was made in 1888, and he has
since obtained a twenty-third application for
a patent, covering the use of casing in
oil wells. The twenty-third application for
a patent was made in 1889, and he has
since obtained a twenty-fourth application for
a patent, covering the use of casing in
oil wells. The twenty-fourth application for
a patent was made in 1890, and he has
since obtained a twenty-fifth application for
a patent, covering the use of casing in
oil wells. The twenty-fifth application for
a patent was made in 1891, and he has
since obtained a twenty-sixth application for
a patent, covering the use of casing in
oil wells. The twenty-sixth application for
a patent was made in 1892, and he has
since obtained a twenty-seventh application for
a patent, covering the use of casing in
oil wells. The twenty-seventh application for
a patent was made in 1893, and he has
since obtained a twenty-eighth application for
a patent, covering the use of casing in
oil wells. The twenty-eighth application for
a patent was made in 1894, and he has
since obtained a twenty-ninth application for
a patent, covering the use of casing in
oil wells. The twenty-ninth application for
a patent was made in 1895, and he has
since obtained a thirtieth application for
a patent, covering the use of casing in
oil wells. The thirtieth application for
a patent was made in 1896, and he has
since obtained a thirtieth-first application for
a patent, covering the use of casing in
oil wells. The thirtieth-first application for
a patent was made in 1897, and he has
since obtained a thirtieth-second application for
a patent, covering the use of casing in
oil wells. The thirtieth-second application for
a patent was made in 1898, and he has
since obtained a thirtieth-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-third application for
a patent was made in 1899, and he has
since obtained a thirtieth-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-fourth application for
a patent was made in 1900, and he has
since obtained a thirtieth-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-fifth application for
a patent was made in 1901, and he has
since obtained a thirtieth-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-sixth application for
a patent was made in 1902, and he has
since obtained a thirtieth-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-seventh application for
a patent was made in 1903, and he has
since obtained a thirtieth-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-eighth application for
a patent was made in 1904, and he has
since obtained a thirtieth-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-ninth application for
a patent was made in 1905, and he has
since obtained a thirtieth-tenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-tenth application for
a patent was made in 1906, and he has
since obtained a thirtieth-eleventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-eleventh application for
a patent was made in 1907, and he has
since obtained a thirtieth-twelfth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twelfth application for
a patent was made in 1908, and he has
since obtained a thirtieth-thirteenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-thirteenth application for
a patent was made in 1909, and he has
since obtained a thirtieth-fourteenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-fourteenth application for
a patent was made in 1910, and he has
since obtained a thirtieth-fifteenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-fifteenth application for
a patent was made in 1911, and he has
since obtained a thirtieth-sixteenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-sixteenth application for
a patent was made in 1912, and he has
since obtained a thirtieth-seventeenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-seventeenth application for
a patent was made in 1913, and he has
since obtained a thirtieth-eighteenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-eighteenth application for
a patent was made in 1914, and he has
since obtained a thirtieth-nineteenth application for
a patent, covering the use of casing in
oil wells. The thirtieth-nineteenth application for
a patent was made in 1915, and he has
since obtained a thirtieth-twentieth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twentieth application for
a patent was made in 1916, and he has
since obtained a thirtieth-twenty-first application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-first application for
a patent was made in 1917, and he has
since obtained a thirtieth-twenty-second application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-second application for
a patent was made in 1918, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-third application for
a patent was made in 1919, and he has
since obtained a thirtieth-twenty-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fourth application for
a patent was made in 1920, and he has
since obtained a thirtieth-twenty-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fifth application for
a patent was made in 1921, and he has
since obtained a thirtieth-twenty-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-sixth application for
a patent was made in 1922, and he has
since obtained a thirtieth-twenty-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-seventh application for
a patent was made in 1923, and he has
since obtained a thirtieth-twenty-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-eighth application for
a patent was made in 1924, and he has
since obtained a thirtieth-twenty-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-ninth application for
a patent was made in 1925, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-third application for
a patent was made in 1926, and he has
since obtained a thirtieth-twenty-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fourth application for
a patent was made in 1927, and he has
since obtained a thirtieth-twenty-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fifth application for
a patent was made in 1928, and he has
since obtained a thirtieth-twenty-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-sixth application for
a patent was made in 1929, and he has
since obtained a thirtieth-twenty-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-seventh application for
a patent was made in 1930, and he has
since obtained a thirtieth-twenty-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-eighth application for
a patent was made in 1931, and he has
since obtained a thirtieth-twenty-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-ninth application for
a patent was made in 1932, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-third application for
a patent was made in 1933, and he has
since obtained a thirtieth-twenty-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fourth application for
a patent was made in 1934, and he has
since obtained a thirtieth-twenty-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fifth application for
a patent was made in 1935, and he has
since obtained a thirtieth-twenty-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-sixth application for
a patent was made in 1936, and he has
since obtained a thirtieth-twenty-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-seventh application for
a patent was made in 1937, and he has
since obtained a thirtieth-twenty-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-eighth application for
a patent was made in 1938, and he has
since obtained a thirtieth-twenty-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-ninth application for
a patent was made in 1939, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-third application for
a patent was made in 1940, and he has
since obtained a thirtieth-twenty-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fourth application for
a patent was made in 1941, and he has
since obtained a thirtieth-twenty-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fifth application for
a patent was made in 1942, and he has
since obtained a thirtieth-twenty-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-sixth application for
a patent was made in 1943, and he has
since obtained a thirtieth-twenty-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-seventh application for
a patent was made in 1944, and he has
since obtained a thirtieth-twenty-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-eighth application for
a patent was made in 1945, and he has
since obtained a thirtieth-twenty-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-ninth application for
a patent was made in 1946, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-third application for
a patent was made in 1947, and he has
since obtained a thirtieth-twenty-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fourth application for
a patent was made in 1948, and he has
since obtained a thirtieth-twenty-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fifth application for
a patent was made in 1949, and he has
since obtained a thirtieth-twenty-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-sixth application for
a patent was made in 1950, and he has
since obtained a thirtieth-twenty-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-seventh application for
a patent was made in 1951, and he has
since obtained a thirtieth-twenty-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-eighth application for
a patent was made in 1952, and he has
since obtained a thirtieth-twenty-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-ninth application for
a patent was made in 1953, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-third application for
a patent was made in 1954, and he has
since obtained a thirtieth-twenty-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fourth application for
a patent was made in 1955, and he has
since obtained a thirtieth-twenty-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fifth application for
a patent was made in 1956, and he has
since obtained a thirtieth-twenty-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-sixth application for
a patent was made in 1957, and he has
since obtained a thirtieth-twenty-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-seventh application for
a patent was made in 1958, and he has
since obtained a thirtieth-twenty-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-eighth application for
a patent was made in 1959, and he has
since obtained a thirtieth-twenty-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-ninth application for
a patent was made in 1960, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-third application for
a patent was made in 1961, and he has
since obtained a thirtieth-twenty-fourth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fourth application for
a patent was made in 1962, and he has
since obtained a thirtieth-twenty-fifth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-fifth application for
a patent was made in 1963, and he has
since obtained a thirtieth-twenty-sixth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-sixth application for
a patent was made in 1964, and he has
since obtained a thirtieth-twenty-seventh application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-seventh application for
a patent was made in 1965, and he has
since obtained a thirtieth-twenty-eighth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-eighth application for
a patent was made in 1966, and he has
since obtained a thirtieth-twenty-ninth application for
a patent, covering the use of casing in
oil wells. The thirtieth-twenty-ninth application for
a patent was made in 1967, and he has
since obtained a thirtieth-twenty-third application for
a patent, covering the use of casing

